Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	5316	370/400,401,395.4.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:39
L5	193	4 and "time delay"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:40
L6	6	5 and simulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12-11:40
L7	0	6 and "block size"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:40
L8		6 and "bandwidth reservation"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:46
L9	1418	"370"/\$.ccls. and "admission control"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:42
L10	305	9 and (traffic adj flow)	US-PGPUB;	OR	OFF '	2005/08/12 11:42
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
L11	0	10 and simulation and (quotients same block adj size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:43

L12	306	10 (quotients same block adj size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:43
L13	70	12 and simulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:43
L14	8	13 and (bandwidth near5 reservation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:44
L15	6	14 and (multimedia or "varying data" or "multiple data rates")	US-PGPUB; USPAT; USOCR;	OR	OFF	2005/08/12 11:45
			EPO; JPO; DERWENT; IBM_TDB			
L16	6	15 and source	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:45
L17	6	16 and parameters	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2005/08/12 11:45
			DERWENT; IBM_TDB			
L18	5	16 and (source near12 parameters)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:46
L19	192	12 and sequenc\$3	US-PGPUB; USPAT; USOCR;	OR	OFF	2005/08/12 11:46
	 		EPO; JPO; DERWENT; IBM_TDB			

L20	30	19 and "bandwidth reservation"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:47
L21	11	20 and receiver and transmitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 11:53

	Туре	Hits	Search Text
1	BRS	305	"370"/\$.ccls. and "bandwidth reservation"
2	BRS	521	"370"/\$.ccls. and "bandwidth reservation"
3	BRS	31	S2 and (source near5 parameter\$1)
4	BRS	8	S3 and "buffer size"

	DBs	Time Stamp	Comments	Error Definition
1	USPAT	2005/08/12 10:40		
2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/10 11:00		
3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/10 11:01		
4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/12 11:39		

INSPEC SEARCH HISTORY

No.	Database	Search term	Info added since	Results	
1	INZZ	bandwith ADJ reservation	unrestricted	0	_
2	INZZ	bandwidth ADJ (reservation OR allodcation)	unrestricted	481	show titles
3	INZZ	2 AND adaptive SAME control	unrestricted	39	show titles
4	INZZ	3 AND (QoS OR quality ADJ of ADJ service)	unrestricted	31	show titles
5	INZZ	4 AND simulation	unrestricted	9	show titles
6	INZZ	5 AND multimedia AND communication	unrestricted	6	show titles
7	INZZ	1 AND rliable SAME connection	unrestricted	0	_
8	INZZ	1 AND TCP	unrestricted	0	-
9	INZZ	1 AND datagram AND protocol	unrestricted	0	-
10	INZZ	2 AND rliable SAME connection	unrestricted	0	-



⊠#AbstractPlus

◆ View Search Results | Next Article →

Home | Login | Logout | Access Information | Aleri

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

⊠е-п

Access this document

Full Text: PDF (516 KB)

Download this citation

Choose Citation

Download EndNote,ProCite,RefMan

» Learn More

Rights & Permissions



» Learn More

On call level QoS guarantees under heterogeneous user n wireless multimedia networks

Misic, J. Tam Yik Bun

Dept. of Comput. Sci., Hong Kong Univ. of Sci. & Technol., Kowloon, China;

This paper appears in: Global Telecommunications Conference, 1999. GLOBECOM '9

Publication Date: 1999

Volume: 5

On page(s): 2730 - 2736 vol.5 Number of Pages: 6 vol.(lii+2798) Meeting Date: 12/05/1999 - 12/09/1999

Location: Rio de Janeireo

INSPEC Accession Number:6650646

Digital Object Identifier: 10.1109/GLOCOM.1999.831795

Posted online: 2002-08-06 22:19:57.0

Abstract

Adaptive **bandwidth reservation** in wireless cellular networks is expected to ensure boun when network conditions such as new call arrival rates or users' mobilities are changing. I event based adaptive **bandwidth reservation** is that **bandwidth reservation** values are a target base station to the neighboring base stations upon new call arrivals, handoffs and c paper considers the problem of maintaining bounded forced call termination probability un admission algorithm when the user mobility changes. Our analysis shows that in order to a termination probability, a **bandwidth reservation** policy must be imposed on the **bandwit** values. Several **bandwidth reservation** policies have been analysed, and the range of ca been determined under variable user mobility in all the cases. The analytical results have simulations

Index Terms Inspec

Controlled Indexing

adaptive control bandwidth allocation cellular radio digital simulation multime communication probability quality of service radio networks telecommunication congestion control telecommunication traffic

Non-controlled Indexing

adaptive admission algorithm adaptive admission control bandwidth reservative base station bounded call level QoS bounded forced call termination probability arrivals call level QoS guarantees event based adaptive bandwidth reservation calls heterogeneous user mobilities new call arrival rates simulations traffic in wireless cellular networks wireless multimedia networks

Author Keywords

Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEE Xplore.

	1.	Dynamic threshold-based call admission framework for prioritized multimedia traffic in wireless cellular networks Nasser, N.; Hassanein, H.; Global Telecommunications Conference, 2004. GLOBECOM '04. IEEE Volume 2, 29 Nov3 Dec. 2004 Page(s):644 - 649 Vol.2 Digital Object Identifier 10.1109/GLOCOM.2004.1378041
		AbstractPlus Full Text: PDF(636 KB) IEEE CNF
	2.	A survey of quality of service in IEEE 802.11 networks Hua Zhu; Ming Li; Chlamtac, I.; Prabhakaran, B.; Wireless Communications, IEEE [see also IEEE Personal Communications] Volume 11, Issue 4, Aug. 2004 Page(s):6 - 14 Digital Object Identifier 10.1109/MWC.2004.1325887
		AbstractPlus References Full Text: PDF(274 KB) IEEE JNL
	3.	On-demand SIR and bandwidth-guaranteed routing with transmit power assignment in ad hoc mobile networks Dongwoo Kim; Chan-Ho Min; Sehun Kim; Vehicular Technology, IEEE Transactions on Volume 53, Issue 4, July 2004 Page(s):1215 - 1223 Digital Object Identifier 10.1109/TVT.2004.830140
		AbstractPlus References Full Text: PDF(384 KB) IEEE JNL
E´	4.	A dynamic multiple-threshold bandwidth reservation (DMTBR) scheme for QoS provisioning in multimedia wireless networks Xiang Chen; Bin Li; Yuguang Fang; Wireless Communications, IEEE Transactions on Volume 4, Issue 2, March 2005 Page(s):583 - 592 Digital Object Identifier 10.1109/TWC.2004.843053
		AbstractPlus References Full Text: PDF(528 KB) IEEE JNL
I	5.	QoS routing in ad hoc wireless networks Chunhung Richard Lin; Jain-Shing Liu; Selected Areas in Communications, IEEE Journal on Volume 17, Issue 8, Aug. 1999 Page(s):1426 - 1438 Digital Object Identifier 10.1109/49.779924
		AbstractPlus References Full Text: PDF(280 KB) IEEE JNL
	6.	Linear-complexity algorithms for QoS support in input-queued switches with no speedup Kam, A.C.; Kai-Yeung Siu; Selected Areas in Communications, IEEE Journal on Volume 17, Issue 6, June 1999 Page(s):1040 - 1056 Digital Object Identifier 10.1109/49.772432
		AbstractPlus References Full Text: PDF(320 KB) IEEE JNL
	7.	Distributed resource allocation for DS-CDMA-based multimedia ad hoc wireless LANs Sanjay Lal; Sousa, E.S.; Selected Areas in Communications, IEEE Journal on Volume 17, Issue 5, May 1999 Page(s):947 - 967 Digital Object Identifier 10.1109/49.768208
		AbstractPlus References Full Text: PDF(388 KB) IEEE JNL
	8.	Local and congestion-driven fairness algorithm in arbitrary topology networks Mayer, A.; Ofek, Y.; Yung, M.; Networking, IEEE/ACM Transactions on Volume 8, Issue 3, June 2000 Page(s):362 - 372 Digital Object Identifier 10.1109/90.851982
		AbstractPlus References Full Text: PDF(196 KB) IEEE JNL

_			
ľ	9.	Adaptive bandwidth reservation and admission control Sunghyun Choi; Shin, K.G.; Parallel and Distributed Systems, IEEE Transactions on Volume 13, Issue 9, Sept. 2002 Page(s):882 - 897 Digital Object Identifier 10.1109/TPDS.2002.1036063	ol in QoS-sensitive cellular networks
		AbstractPlus References Full Text: PDF(496 KB) IEE	E JNL
	10.	D. Dynamic-Grouping bandwidth reservation scheme for Jau-Yang Chang; Hsing-Lung Chen; Selected Areas in Communications, IEEE Journal on Volume 21, Issue 10, Dec. 2003 Page(s):1566 - 1574 Digital Object Identifier 10.1109/JSAC.2003.814863	
		AbstractPlus References Full Text: PDF(527 KB) IEE	E JNL
	11.	I. Realistic cell-oriented adaptive admission control for networks Jae Young Lee; Jin-Ghoo Choi; Kihong Park; Saewoong E Vehicular Technology, IEEE Transactions on Volume 52, Issue 3, May 2003 Page(s):512 - 524 Digital Object Identifier 10.1109/TVT.2003.810975	Bahk;
		AbstractPlus References Full Text: PDF(712 KB) IEE	E JNL
Ľ.	12.	2. A fair resource allocation protocol for multimedia wire Malla, A.; El-Kadi, M.; Olariu, S.; Todorova, P.; Parallel and Distributed Systems, IEEE Transactions on Volume 14, Issue 1, Jan. 2003 Page(s):63 - 71 Digital Object Identifier 10.1109/TPDS.2003.1167371	eless networks
		AbstractPlus References Full Text: PDF(495 KB) IEE	E JNL
5	13.	B. Quality-of-service mechanisms in all-IP wireless access Bongkyo Moon; Aghvami, A.H.; Selected Areas in Communications, IEEE Journal on Volume 22, Issue 5, June 2004 Page(s):873 - 888 Digital Object Identifier 10.1109/JSAC.2004.826924 AbstractPlus References Full Text: PDF(576 KB) IEE	
⊡ ∕	14.	I. An integrated adaptive bandwidth-management frame networks Sungwook Kim; Varshney, P.K.; Vehicular Technology, IEEE Transactions on Volume 53, Issue 3, May 2004 Page(s):835 - 846 Digital Object Identifier 10.1109/TVT.2004.825704 AbstractPlus Full Text: PDF(472 KB) IEEE JNL	ework for QoS-sensitive multimedia cellular
	15.	5. Call admission control for voice/data integrated cellul comparative study Bin Li; Lizhong Li; Bo Li; Sivalingam, K.M.; Xi-Ren Cao; Selected Areas in Communications, IEEE Journal on Volume 22, Issue 4, May 2004 Page(s):706 - 718 Digital Object Identifier 10.1109/JSAC.2004.825987 AbstractPlus Full Text: PDF(464 KB) IEEE JNL	ar networks: performance analysis and
M	16.	5. Bandwidth-reservation scheme based on road information Duan-Shin Lee; Yun-Hsiang Hsueh; Vehicular Technology, IEEE Transactions on Volume 53, Issue 1, Jan. 2004 Page(s):243 - 252 Digital Object Identifier 10.1109/TVT.2003.819816 AbstractPlus References Full Text; PDF(592 KB) IEE	

	17. A monotonic-decreasing rate scheduler for variable-bit-rate video streaming Lai, H.; Lee, J.Y.; Lian-kuan Chen; Circuits and Systems for Video Technology, IEEE Transactions on Volume 15, Issue 2, Feb. 2005 Page(s):221 - 231
	Digital Object Identifier 10.1109/TCSVT.2004.841687
	AbstractPlus References Full Text: PDF(552 KB) IEEE JNL
	18. Network QoS assurance in a multi-layer adaptive resource management scheme for mission critical applications using the CORBA middleware framework Dasarathy, B.; Gadgil, S.; Vaidyanathan, R.; Parmeswaran, K.; Coan, B.; Conarty, M.; Bhanot, V.; Real Time and Embedded Technology and Applications Symposium, 2005. RTAS 2005. 11th IEEE 7-10 March 2005 Page(s):246 - 255 Digital Object Identifier 10.1109/RTAS.2005.34
	AbstractPlus Full Text: PDF(184 KB) IEEE CNF
	19. A dynamic range resource reservation protocol for QoS support in wireless networks Jawhar, I.; Jie Wu; Computer Systems and Applications, 2005. The 3rd ACS/IEEE International Conference on 2005 Page(s):65
	Digital Object Identifier 10.1109/AICCSA.2005.1387059
	AbstractPlus Full Text: PDF(1940 KB) IEEE CNF
	20. QoS support for USB 2.0 periodic and sporadic device requests Chih-Yuan Huang; Tei-Wei Kuo; Ai-Chun Pang; Real-Time Systems Symposium, 2004. Proceedings. 25th IEEE International 5-8 Dec. 2004 Page(s):395 - 404 Digital Object Identifier 10.1109/REAL.2004.45
	AbstractPlus Full Text: PDF(2368 KB) IEEE CNF
	21. On using buffered bandwidth to support real-time mobile video playback in cellular networks Kam-Yiu Lam; Joe Yuen; Edward Chan; Multimedia Software Engineering, 2004. Proceedings. IEEE Sixth International Symposium on 13-15 Dec. 2004 Page(s):466 - 473 Digital Object Identifier 10.1109/MMSE.2004.56
	AbstractPlus Full Text: PDF(184 KB) IEEE CNF
	22. In advance activation of backup channels for real-time transmission Orallo, E.H.; Carbo, J.V.; Dependable Systems and Networks, 2004 International Conference on 28 June-1 July 2004 Page(s):555 - 560 Digital Object Identifier 10.1109/DSN.2004.1311925
	AbstractPlus Full Text: PDF(347 KB) IEEE CNF
	23. Dynamic bandwidth reservation in cellular networks using road topology based mobility
	predictions Wee-Seng Soh; Kim, H.S.; INFOCOM 2004. Twenty-third AnnualJoint Conference of the IEEE Computer and Communications Societies Volume 4, 7-11 March 2004 Page(s):2766 - 2777 vol.4 Digital Object Identifier 10.1109/INFCOM.2004.1354694
	AbstractPlus Full Text: PDF(974 KB) IEEE CNF
☑	24. Low latency and efficient packet scheduling for streaming applications Eirc Hsiao-Kuang Wu; Hsu-Te Lai; Meng-feng Tsai; Cheng-Fu Chou; Communications, 2004 IEEE International Conference on Volume 4, 20-24 June 2004 Page(s):1963 - 1967 Vol.4 Digital Object Identifier 10 1109/ICC 2004 1312864

AbstractPlus | Full Text: PDF(280 KB) IEEE CNF



25. Supporting QoS with location aware prereservation in mobile ad hoc networks

Xiang Chen; Wei Liu; Yuguang Fang; Yuang, M.C.; Communications, 2004 IEEE International Conference on Volume 6, 20-24 June 2004 Page(s):3476 - 3480 Vol.6 Digital Object Identifier 10.1109/ICC.2004.1313190

AbstractPlus | Full Text: PDF(391 KB) IEEE CNF